

09269501

Number	Hits	Search Text	DB	Time stamp
1	242	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:33
2	477	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection ) not ball	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:34
3	1	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "multi layered"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:36
4	1	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "multi layered dielectric"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:39
5	61	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection ) not ball) and ("color polarizing" "color polarizer"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:31
6	0	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "color polarizing film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 10:59
7	61	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection ) not ball) and ("color polarizing" "color polarizer")) and (reflection reflective)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 11:00
8	7	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "dichroic polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 11:33
9	6	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "dichroic polarizer" and ("dichroic color polarizer" "color dichroic polarizer" "color absorption polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 11:34
10	7	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.) and reflection ) not ball) and ("color polarizing" "color polarizer")) and "dichroic polarizer" and "color polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:06
11	2	"6124971".PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:08
12	3	"5731859".PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:08
13	4	"liquid crystal" and "reflection-type polarizing film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 12:08

-	31354	"liquid crystal" and filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/19 15:46
-	28094	("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/19 16:06
-	5238	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/01 10:32
-	1733	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection) and scatter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/19 16:10
-	72	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection) and scatter\$3) and reflection-type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 06:33
-	4	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection) and scatter\$3) and reflection-type	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 06:33
-	4	((("liquid crystal" and filter) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflection) and scatter\$3) and reflection-type) and "polarizing film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 08:54
-	336348	"liquid crystal" "LCD" polarized polarizing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 09:11
-	336348	("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 13:31
-	4159	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay)) and retardation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 09:15
-	761	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay)) and retardation) and reflect\$6 and absorb\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 09:17
-	149	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 09:22
-	3	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN") and ("Nx > Nz > Ny" "nx > nz > ny")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 09:25
-	3	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay. 2000.ay. 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN") and ((Nx\$1 near Nz\$1 near Ny\$1) (nx\$1 near nz\$1 near ny\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 10:11

-	149	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and reflect\$15	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 11:18
-	60	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflective-type" "reflection type" "reflective type")	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 11:18
-	12	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflective-type" "reflection type" "reflective type") and (reflect\$15 near polariz\$11)	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 11:26
-	2	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflective-type" "reflection type" "reflective type") and (reflect\$15 near2 polariz\$12)	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 11:29
-	4	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and retardation) and reflect\$6 and absorb\$6) and ("super twisted" "STN")) and ("reflection-type" "reflective-type" "reflection type" "reflective type") and (reflect\$15 adj1 polariz\$17)	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 11:13
-	3	5686979.pn.	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 12:20
-	386348	"liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 13:32
-	9412	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$2 near2 polariz\$9))	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 13:35
-	759	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) and retardation	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 13:36
-	262	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 13:36
-	177	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5)	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 14:11
-	13	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay)) and (reflect\$12 near2 polariz\$9)) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EP; JPO; DEWENT; IBM TDB	2001/09/20 14:21

-	0	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflection-type polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:22
-		(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflection-type polariz\$6"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:23
-	0	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) and retardation) and nematic) and (reflect\$10 adj2 polariz\$5) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflect\$10 polariz\$4"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:24
-	3502	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:25
-		((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflect\$10 polariz\$5"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:26
-	0	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "reflect\$10 adj2 polariz\$1"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:27
-	3508	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflect\$10 polariz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:28
-	5404	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflect\$10 adj2 polariz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:28
-	3510	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and reflect\$10 adj2 polariz\$5) and (reflect\$10 adj2 polariz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 14:29
-	60	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5) and (reflect\$10 adj2 polariz\$5) and "reflection-type"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:17
-	193	(((((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5) and (reflect\$10 adj2 polariz\$5) and "reflection type"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:18

-	3	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5) and (reflect\$10 adj2 polariz\$5)) and "reflection type polarizer"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:22
-	0	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5) and (reflect\$10 adj2 polariz\$5)) and "reflection type polar\$12"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:25
-	149	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5) and (reflect\$10 adj2 polariz\$5)) and "reflection type polarizing" "reflection-type polarizing" "reflection type polarizer" "reflection-type polarizer" "reflecting polarizing" "reflecting polarizer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:27
-	75	((("liquid crystal" "LCD" polarized polarizing) not (1998.ay. 1999.ay 2000.ay 2001.ay) ) and (reflect\$12 near2 polariz\$9) not (1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and (reflect\$10 adj2 polariz\$5) and (reflect\$10 adj2 polariz\$5)) and "reflection type polarizing" "reflection-type polarizing" "reflection type polarizer" "reflection-type polarizer" "reflecting polarizing" "reflecting polarizer") and anschr\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/20 15:28
-	1	("6124971").FN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/26 14:31
-	2	("6124971").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/26 14:35
-	3	("6124971").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:11
-	4	((("6124971").FN.) AND color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:14
-	5	((("6124971").PN.) AND filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:15
-	6	("5425543").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:16

-	1 ("5825543").PN.) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:19
-	2 ("6122842").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:21
-	1 ("6262842").PN.) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:22
-	2 ("6124971").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:51
-	1 ("6124971").PN.) and color	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:51
-	1 ("6292442").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 08:51
-	1 ("6124971;5880800;6111696;6124971;6122026;5867240").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:35
-	2 ("6124971;5880800;6111696;6124971;6122026;5867240").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:36
-	12 ("6124971" or ("5880800" or ("6111696" or ("6124971" or ("6122026" or ("5867240"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:36
-	1 ("6124971" or ("5880800" or ("6111696" or ("6124971" or ("6122026" or ("5867240"))).PN.) and red and green and blue	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:38
-	1 ("6124971" or ("5880800" or ("6111696" or ("6124971" or ("6122026" or ("5867240"))).PN.) and red and green and blue and magenta and cyan	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:39
-	1458 "liquid crystal" and cyan and magenta and blue and red and green	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:40
-	819 "liquid crystal" and cyan and magenta and blue and red and green not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:42
-	8 ("liquid crystal" and cyan and magenta and blue and red and green not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and plane and selective and transmission	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:48

-	1	{{("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay 2001.ay ) and plane and selective and transmission) not ball) and "selective transmission"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:49
-	52	{{("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay 2001.ay.)) and plane and selective and transmission) not ball	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 10:49
-	10	{{("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay 2001.ay ) and plane and selective and transmission) not ball) and ("light scattering" "light-scattering")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:26
-		{{("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay 2001.ay ) and plane and selective and transmission) not ball) and ("light scattering film" "light-scattering film")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:27
-	6	{{("liquid crystal" and cyan and magenta and blue and red and green) not (1996.ay. 1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay ) and plane and selective and transmission) not ball) and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:28
-	1210	"liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:31
-	204	{{("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 12:33
-	31	{{("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay 2001.ay.)) and "light scattering film"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 14:19
-	173	{{("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 14:21
-	184	{{("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering" ) not ball	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 14:21
-	50	{{("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ) not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.)) and "light scattering" ) not ball) and numeric	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 15:11

5	"liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ; not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and "light scattering" ) not ball) and ("translucent film" "translucent layer")	USPAT; US-PGPUB. EPO; JPO. DERWENT; IBM TDB	2001/09/27 15:23
13	("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ; not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and "light scattering" ) and backlight	USPAT; US-PGPUB. EPO; JPO. DERWENT; IBM TDB	2001/09/27 15:24
23	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ; not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and "light scattering" ) and backlight ) and (film layer d ifusion translucent)	USPAT; US-PGPUB. EPO; JPO. DERWENT; IBM TDB	2001/09/27 15:25
6	((("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ; not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and "light scattering" ) and backlight ) and translucent	USPAT; US-PGPUB. EPO; JPO. DERWENT; IBM TDB	2001/09/27 15:27
17	("liquid crystal" and ("diffusion layer" "diffusion film" "diffusing layer" "diffusing film" "light scattering film" "light scattering layer") ; not (1997.ay. 1998.ay. 1999.ay. 2000.ay. 2001.ay.) and backlight	USPAT; US-PGPUB. EPO; JPO. DERWENT; IBM TDB	2001/09/27 15:28
3	("5442467").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 16:08